## (19) World Intellectual Property **Organization**

International Bureau





(43) International Publication Date 22 September 2005 (22.09.2005)

PCT

## (10) International Publication Number WO 2005/087789 A1

(51) International Patent Classification<sup>7</sup>: C12Q 1/68, A61K 45/00, A61P 29/00

C07H 21/00,

(21) International Application Number:

PCT/CA2005/000409

(22) International Filing Date: 18 March 2005 (18.03.2005)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/553,955 18 March 2004 (18.03.2004) US 2,479,968 1 September 2004 (01.09.2004) CA 60/616,640 8 October 2004 (08.10.2004) US 60/632,934 6 December 2004 (06.12.2004) US

- (74) Agents: ROBINSON, Christopher, J. et al.; Smart & Biggar, Box 11560, Vancouver Centre, Suite 2200, 650 West Georgia Street, Vancouver, British Columbia V6B 4N8 (CA).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH,

(71)	Applicant (for UNIVERSITY University-Ind Road, Vancour	Y OF BRI ustry Liaiso	rish on Off	COL	UMBI 03-619	A [CA/ 0 Agroi	CA];		Eur FR, SE,	opean GB, G SI, SI	(AT, GR, H K, TR	BE, E U, IE ), OA	BG, C , IS, I PI (B	H, CY T, LT, F, BJ,	, CZ, LU, N	Z, MD, RU DE, DK, E MC, NL, PI G, CI, CM,
	Inventors; an Inventors/Ap		. 115 -	/s.s.	DIICCI	CTT TA	mos	D., l	olishe	<b>.</b> .						
(13)	A. [CA/CA];	-									natio	nal se	arch	report	t	
	Columbia V6N							—	-		-		•			it for ame
	4172 Coventry Way, North Vancouver, British Columbia V7N 4M9 (CA).									ms av endme		be re	epubli	shed	in the	event of
	V / 11 41015 (C/	1).							ume	пите	7113					
															[Con	tinued on r
	Title: PROTE	N C AND E	ENDO	THEL	IAL P	ROTEIN	C RE	ECEPI	FOR I	POLY	MOR	PHIS	MS A	S INI	DICAT	ORS OF S
	гсоме	N C AND E		1940	2313 2	973 306						5329		6118		Frequenc
	гсоме	Haplotype 1	837 C	1940 G	2313 2 A	973 306 C G	3 3402 G	3514 G				5329 G		6118 A	6196 G	
	Clade	Haplotype 1 2	837 C C	1940 G A	2313 24 A A	973 306 C G C G	3 3402 G G	3514				5329 G G		6118 A A	6196 G G	Frequenc
	гсоме	Haplotype 1 2 3	837 C C C	1940 G A G	2313 2 A A A	973 306 C G C G C G	3 3402 G G G	3514 G G A				5329 G G G		6118 A A A	6196 G G	Frequenc
	Clade	Haplotype 1 2 3 4	837 C C C C	1940 G A G G	2313 24 A A	973 306 C G C G C G C G	3 3402 G G G G	3514 G G A				5329 G G G		6118 A A	6196 G G	Frequence 18 1 1
	Clade	Haplotype 1 2 3 4 5	837 C C C C G	1940 G A G G G	2313 2 A A A	973 306 C G C G C G	3 3402 G G G	3514 G G A				5329 G G G		6118 A A A	6196 G G	Frequenc 18 1 1 1 8
	Clade A	Haplotype 1 2 3 4 5	837 C C C C C C	1940 G A G G G	2313 24 A A A A	973 306 C G C G C G C G	3 3402 G G G G	3514 G G A				5329 G G G		6118 A A A	6196 G G G	Frequence 18 1 1
	Clade A	Haplotype 1 2 3 4 5	837 C C C C G	1940 G A G G G	2313 24 A A A A	973 306 C G C G C G C G	3 3402 G G G G	3514 G G A				5329 G G G A G		6118 A A A	6196 G G G	Frequenc 18 1 1 1 8

polymorphisms in the these genes, comparing the determined genotype with known genotypes for the polymorphism that correspond with the ability of the subject to recover from the inflammatory condition and identifying subjects based on their prognosis. The invention also provides for methods of identifying potential subjects having an inflammatory condition who are more likely to benefit from treatment with an anti-inflammatory agent or anti-coagulant agent and subsequent to treatment recover from the inflammatory condition. The invention also provides for methods of treating such subjects with an anti-inflammatory agent or anti-coagulant agent based on the subject's genotype.

## 

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.